

PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 45 L STREET NE WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-02442

Wednesday February 16, 2022

Satellite Communications Services Information

re: Actions Taken

The Commission, by its International Bureau, took the following actions pursuant to delegated authority. The effective dates of the actions are the dates specified.

SES-ASG-20211217-01967

E E990283

CBS Communications Services Inc.

Application for Consent to Assignment

Grant of Authority

Date Effective: 02/15/2022

Current Licensee: Westwood One, LLC

FROM: WESTWOOD ONE, LLC

CBS Communications Services Inc.

No. of Station(s) listed: 1

SES-ASG-20220204-00165

E E201039

Application for Consent to Assignment

Date Effective: Consummated 02/04/2022

RNN National, LLC

RNN National, LLC Current Licensee:

FROM: RNN NATIONAL, LLC

TO: KIKU, LLC

No. of Station(s) listed: 2

SES-MFS-20200818-00887 E E190068 Hawaii Pacific Teleport LLLP

Modification 06/26/2020 - 06/26/2035

Withdrawn Date Effective: 02/15/2022

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID:

LOCATION: Chalan Teleforo Road, Yona, Pulantat, GU

> 13 ° 25 ' 4.80 " N LAT. 144 ° 45 ' 6.20 " E LONG.

ANTENNA ID: 1 Universal Antenna, Inc. 1130C 13 meters

5850.0000 - 6058.0000 MHz	51K2G7W	53.27 dBW	Digital traffic, various FEC, data rates and modulation
5850.0000 - 6058.0000 MHz	54M0G7W	80.97 dBW	Digital traffic, various FEC, data rates and modulation
6099.0000 - 6117.0000 MHz	51K2G7W	53.27 dBW	Digital traffic, various FEC, data rates and modulation
6099.0000 - 6117.0000 MHz	18M0G7W	78.73 dBW	Digital traffic, various FEC, data rates and modulation
6159.0000 - 6425.0000 MHz	51K2G7W	53.27 dBW	Digital traffic, various FEC, data rates and modulation
6159.0000 - 6425.0000 MHz	54M0G7W	80.97 dBW	Digital traffic, various FEC, data rates and modulation
3645.0000 - 4200.0000 MHz	51K2G7W		Digital traffic, various FEC, data rates and modulation
3645.0000 - 4200.0000 MHz	54M0G7W		Digital traffic, various FEC, data rates and modulation
ANTENNA ID: 2 4.	.8 meters GENERA	AL DYNAMICS	4.8
14000.0000 - 14500.0000 MHz	1M00G7D	65.20 dBW	DIGITAL DATA TRAFFIC
14000.0000 - 14500.0000 MHz	10M0G7D	75.00 dBW	DIGITAL DATA TRAFFIC
11450.0000 - 12750.0000 MHz	1M00G7D		DIGITAL DATA TRAFFIC
1450.0000 - 12750.0000 MHz	10M0G7D		DIGITAL DATA TRAFFIC
10950.0000 - 11200.0000 MHz	1M00G7D		DIGITAL DATA TRAFFIC
10950.0000 - 11200.0000 MHz	10M0G7D		DIGITAL DATA TRAFFIC

Points of Communication:

1 - PERMITTED LIST - ()

 SES-MOD-20180906-03552
 E E030121
 Scripps Broadcasting Holdings LLC

 Application for Modification
 05/23/2018 - 05/23/2033

Grant of Authority Date Effective: 04/20/2020

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

Pursuant to Public Notice DA 21-1206 (September 27, 2021), Scripps Broadcasting Holdings LLC requested removal of Site ID 1, Antenna ID 1, by letter dated February 9, 2022.

SITE ID:

1

LOCATION: 3355 S. VALLEY VIEW BLVD. (KTNV-TV), CLARK, LAS VEGAS, NV

 $36\,^{\circ}$ 7 ' 44.90 " N LAT.

115 ° 11 ' 28.40 " W LONG.

ANTENNA ID: 2

4.5 meters

ANDREW

ES45P

3700.0000 - 4200.0000 MHz

36M0G7W

DIGITAL MULTIPLEX CARRIER

Points of Communication:

1 - PERMITTED LIST - ()

SES-MOD-20210601-00867

E E160139

SES Americom, Inc.

Application for Modification

12/14/2016 - 12/14/2031

Grant of Authority

Date Effective: 02/15/2022

Class of Station:

Fixed Earth Stations

Nature of Service:

Fixed Satellite Service

SITE ID: LOCATION:

1

5990 Solano Verde Dr, Ventura, Somis, CA

34 ° 19 ' 32.00 " N LAT.

118 ° 59 ' 44.00 " W LONG.

ANTENNA ID: SOM027	11 meters Vertex		11m
6679.4200 - 6701.4200 MHz	100KG7W	70.20 dBW	digital data
6679.4200 - 6701.4200 MHz	30M0G7W	82.60 dBW	digital data
6628.2700 - 6650.2700 MHz	100KG7W	70.20 dBW	digital data
6628.2700 - 6650.2700 MHz	30M0G7W	82.60 dBW	digital data
5925.0000 - 6425.0000 MHz	100KG7W	60.20 dBW	digital data and video
5925.0000 - 6425.0000 MHz	30M0G7W	82.50 dBW	digital data and video
1564.4200 - 1586.4200 MHz	100KG7W		digital data
1564.4200 - 1586.4200 MHz	22M0G7W		digital data
1165.4500 - 1187.4500 MHz	100KG7W		digital data
1165.4500 - 1187.4500 MHz	100KG7W		digital data
1165.4500 - 1187.4500 MHz	100KG7W		digital data
1165.4500 - 1187.4500 MHz	22M0G7W		digital data
19700.0000 - 20200.0000 MHz	100KN0N		CW Carrier
ANTENNA ID: SOM027KA	1.8 meters CPI		SERIES 3180

19700.0000 - 20200.0000 MHz 1M00F9D TT&C

19700.0000 - 20200.0000 MHz 100KN0N CW Carrier

19700.0000 - 20200.0000 MHz 36M0G7W Digital Data

Points of Communication:

1 - PERMITTED LIST - ()

1 - SES-15 (S2951) - (129.15 W.L)

SES-RWL-20220121-00067 E E060441 DIRECTV Enterprises, LLC

Renewal 02/27/2022 - 02/27/2037

Grant of Authority Date Effective: 02/14/2022

Class of Station: Fixed Earth Stations

Nature of Service: Direct to Home Fixed Satellite, Fixed Satellite Service

SITE ID: CRBC

LOCATION: 5454 Garton Road, Douglas, Castle Rock, CO

 $39 \circ 16 ' 38.80 " N LAT.$ $104 \circ 48 ' 30.30 " W LONG.$

ANTENNA ID: CKA13	9.2 meters Vertex RSI		9MKa-01-00
29490.0000 - 29500.0000 MHz	1M30F9D	91.00 dBW	Multi-tone Frequency Modulated Command Carrier (Max Faded)
29490.0000 - 29500.0000 MHz	1M30F9D	76.00 dBW	Multi-tone Fequency Modulated Command Carrier (Cleaar Sky)
29250.0000 - 29260.0000 MHz	1M30F9D	91.00 dBW	Multi-tone Frequency Modulated Command Carrier (Max Faded)
29250.0000 - 29260.0000 MHz	160KF3N	76.00 dBW	Multi-tone Frequency Modulated Pointing Beacon (Clear Sky)
29250.0000 - 29260.0000 MHz	160KF3N	91.00 dBW	Multi-tone Frequency Modulated Pointing Beacon (Max Faded)
18300.0000 - 18305.0000 MHz	106KG9D	0.00 dBW	Phase Modulated Satellite Telemetry
ANTENNA ID: CKA14	9.2 meters Vertex RSI		9MKa-01-00
29490.0000 - 29500.0000 MHz	1M30F9D	91.00 dBW	Multi-tone Frequency Modulated Command Carrier (Max Faded)
29490.0000 - 29500.0000 MHz	1M30F9D	76.00 dBW	Multi-tone Frequency Modulated Command Carrier (Clear Sky)
29250.0000 - 29260.0000 MHz	1M30F9D	91.00 dBW	Multi-tone Frequency Modulated Command Carrier (Max Faded)

29250.0000 - 29260.0000 MHz	160KF3N	76.00 dBW	Multi-tone Frequency Modulated Pointing Beacon (Clear Sky)
29250.0000 - 29260.0000 MHz	160KF3N	91.00 dBW	Multi-tone Frequency Modulated Pointing Beacon (Max Faded)
18300.0000 - 18305.0000 MHz	106KG9D	0.00 dBW	Phase Modulated Satellite Telemetry

Points of Communication:

CRBC - DIRECTV 10 - (102.750)

CRBC - DIRECTV 11 - (99.2 W.L.)

SES-STA-20210126-00149 E Universal Space Network, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 02/15/2022

Class of Station:

On February 15, 2022, Universal Space Network Inc. was granted special temporary authority to operate, commencing February 14, 2022 through July 31, 2022, its 13-meter antenna fixed earth station in Naalehu, HI to provide TT&C backup support for Spain administration Hispat143W-1(S3058) on center frequency 2072.795 MHz (Earth-to-space).

Points of Communication:

SES-STA-20210416-00700	E	Intelsat License LLC, as debtor-in-possession		
Special Temporary Authority				
Grant of Authority			Date Effective:	02/09/2022

Class of Station:

On February 9, 2022, Intelsat License LLC, as debtor-in-possession (Intelsat), was granted Special Temporary Authority ("STA") for 30 days starting February 21, 2022 to use two 0.25m Ku-band antennas mounted on terrestrial vehicles (stationary and in motion) within a 10-mile radius of McLean, Virginia and Fruithurst, Alabama to communicate with Galaxy 17 (S2715) to perform antenna testing in the following bands: 14000-14500 MHz (Earth-to-space) and 11700-12200 MHz (space-to-Earth).

Points of Communication:

SES-STA-20210512-00792	E	Universal Space Network, Inc.		
Special Temporary Authority				
Grant of Authority			Date Effective:	02/14/2022

Class of Station:

On February 14, 2022, Universal Space Network, Inc. was granted special temporary authority, beginning on February 14, 2022 through July 16, 2022, to operate a fixed earth station in Naalehu, HI to provide telemetry, tracking and command (TT&C) functions for commercial space station USUVL spacecraft in the 2037.5 MHz (Earth-to-space), and 2235.0 MHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20220119-00065 E E220007 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 02/09/2022

Class of Station:

On February 9, 2022, SpaceX Services, Inc. was granted special temporary authority for 60 days, beginning February 10, 2022, to operate its fixed earth station in Ponce, PR with non-geosynchronous orbit (NGSO) satellite constellation SpaceX Starlink (S2983/S3018) in the 28350-29100 and 29500-30000 MHz (Earth-to-space), and 17800-18600 and 18800-19300 MHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20220204-00163 E E220025 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 02/10/2022

Class of Station:

On February 10, 2022, SpaceX Services, Inc. was granted special temporary authority for 60 days, beginning on February 10, 2022, to operate its fixed earth station inToa Baja, PR with non-geosynchronous orbit (NGSO) satellite constellation SpaceX Starlink (S2983/S3018) in the 28350-29100 and 29500-30000 MHz (Earth-to-space), and 17800-18600 and 18800-19300 MHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20220208-00168 E E210427 GCI Communication Corp.

Special Temporary Authority

Grant of Authority Date Effective: 02/11/2022

Class of Station:

On February 11, 2022, GCI Communication Corp. was granted special temporary authority for 60 days, beginning on February 11, 2022, to operate its new Ka-band network system of fixed antennas in AK, to provide needed telecommunication services throughout the Alaska regions and the contiguous United States with the Galaxy 30 (S3016) satellite in the 29525-29975 MHz (Earth-to-space), and 18325-18775 MHz, and 19950-20175 MHz (space-to-Earth) frequency bands.

Points of Communication:

CORRECTIONS

SES-ASG-20220203-00155 E970099 KBJR License, LLC

Filed as a record correction.

For more information concerning this Notice, contact the Satellite Division at 418-0719; TTY 1-888-835-5322.